L Number	Hits	Search Text	DB	Time stamp
2	20	((high-focus\$) or (high adj2 focus\$) or (highly-focus\$) or	USPAT;	2003/09/05 09:05
	•	(highly adj2 focus\$)) near5 (led or leds or (light adj3	US-PGPUB;	
		diode\$))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/05 00 46
3	1	L200CWGKB-22D	USPAT;	2003/09/05 08:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
4	30	(secondary adj3 source) and 359/385-389.ccls.	IBM_TDB USPAT;	2003/09/05 08:53
4	30	(Secondary aujo source) and 559/565-569.ccis.	US-PGPUB;	2003/03/03 06.53
		·	EPO; JPO;	
			DERWENT;	
		·.	IBM_TDB	
5	1723	(secondary adj3 source) and (leds or (plural\$ adj3 source\$))	USPAT;	2003/09/05 09:25
	1,23	(Secondary days source) and (least of (planting days source))	US-PGPUB;	2003/03/03 03.23
		•	EPO; JPO;	
-			DERWENT;	
		,	IBM_TDB	
6	255	((secondary adj3 source) and (leds or (plural\$ adj3	USPAT;	2003/09/05 09:34
		source\$))) and (359/\$.ccls. or 362/\$.ccls.)	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
7	4417	((high-focus\$) or (high adj2 focus\$) or (highly-focus\$) or	USPAT;	2003/09/05 09:12
ļ		(highly adj2 focus\$)) or ((led or leds or (light adj3 diode\$))	US-PGPUB;	
		near6 (angle adj3 illumination))	EPO; JPO;	
	:		DERWENT;	
		,	IBM_TDB	
8	362	(((high-focus\$) or (high adj2 focus\$) or (highly-focus\$) or	USPAT;	2003/09/05 09:11
ļ		(highly adj2 focus\$)) or ((led or leds or (light adj3 diode\$))	US-PGPUB;	
		near6 (angle adj3 illumination))) and 359/\$.ccls.	EPO; JPO;	
			DERWENT;	
	25.4		IBM_TDB	2000/00/05 40 04
9	254	(((high-focus\$) or (high adj2 focus\$) or (highly-focus\$) or	USPAT;	2003/09/05 10:01
		(highly adj2 focus\$)) or ((led or leds or (light adj3 diode\$))	US-PGPUB;	
		near6 (angle adj3 illumination))) and (circuit adj3 board)	EPO; JPO;	
			DERWENT; IBM_TDB	
10	15	(((high-focus\$) or (high adj2 focus\$) or (highly-focus\$) or	USPAT;	2003/09/05 09:31
10	13	((highly adj2 focus\$)) or ((led or leds or (light adj3 diode\$))	US-PGPUB;	2003/03/03 03.31
		near6 (angle adj3 illumination))) same (circuit adj3 board)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	2	((led or leds or (light adj3 diode\$)) near6 (angle adj3	USPAT;	2003/09/05 09:22
	1	illumination)) same (circuit adj3 board)	US-PGPUB;	
		,, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
		·	DERWENT;	
		• .	IBM_TDB	
12	1	((high-focus\$) or (high adj2 focus\$) or (highly-focus\$) or	USPAT;	2003/09/05 09:24
		(highly adj2 focus\$)) adj5 (angle adj3 illumination)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	11	(leds or (plural\$ adj3 source\$) or laser) same millicandellas	USPAT;	2003/09/05 09:32
			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
	<u> </u>		IBM_TDB	

14 -	1	(((high-focus\$) or (high adj2 focus\$) or (highly-focus\$) or	USPAT;	2003/09/05 09:32
		(highly adj2 focus\$)) near9 (led or leds or (light adj3	US-PGPUB;	
		diode\$))) same (circuit adj3 board)	EPO; JPO;	
			DERWENT;	
	ļ	•	IBM_TDB	
15	35306	(leds or (plural\$ adj3 source\$) or laser) same (Y or	USPAT;	2003/09/05 09:34
		Y-shaped or (Y adj2 shaped))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	2674	((leds or (plural\$ adj3 source\$) or laser) same (Y or	USPAT;	2003/09/05 09:34
		Y-shaped or (Y adj2 shaped))) and (359/\$.ccls. or	US-PGPUB;	
		362/\$.ccls.)	EPO; JPO;	·
			DERWENT;	
	,		IBM_TDB	
17	105	(leds or (plural\$ adj3 source\$) or laser) near12 (Y-shaped or	USPAT;	2003/09/05 09:43
	100	(Y adj2 shaped))	US-PGPUB;	2000,00,00
•		(1 dajz shapea//	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	16890	((leds or (plural\$ adj3 source\$) or laser or lamps or sources)	USPAT;	2003/09/05 09:45
10	10090	near12 (Y or Y-shaped or (Y adj2 shaped))) and (circuit dj3	US-PGPUB;	2003/03/03 03.43
		board)	EPO; JPO;	
			DERWENT;	
10	4774		IBM_TDB	2002/00/06 00-64
19	4774	((leds or (plural\$ adj3 source\$) or laser or lamps or sources)	USPAT;	2003/09/05 09:54
	:	near12 (Y or Y-shaped or (Y adj2 shaped))) same (circuit	US-PGPUB;	
		dj3 board)	EPO; JPO;	
			DERWENT;	
20	260		IBM_TDB	2002/00/05 00 47
20	369	(((leds or (plural\$ adj3 source\$) or laser or lamps or	USPAT;	2003/09/05 09:47
		sources) near12 (Y or Y-shaped or (Y adj2 shaped))) same	US-PGPUB;	
		(circuit dj3 board)) and battery	EPO; JPO;	*
		·	DERWENT;	
_			IBM_TDB	
21	31200	(leds or (plural\$ adj3 source\$) or laser or lamps or sources)	USPAT;	2003/09/05 09:55
		near12 (straight or upward\$)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	9.	(leds or (plural\$ adj3 source\$) or laser or lamps or sources)	USPAT;	2003/09/05 10:07
		same ((angle adj3 illumination) near12 (straight or	US-PGPUB;	
•]	upward\$))	EPO; JPO;	
*			DERWENT;	
•			IBM_TDB	
23	1423	Ledtronics or MCD	USPAT;	2003/09/05 10:01
٠.			US-PGPUB;	
		• *.	EPO; JPO;	
, -			DERWENT;	
			IBM_TDB	
24	1005	(leds or (plural\$ adj3 source\$) or laser or lamps or sources)	USPAT;	2003/09/05 10:01
		and (Ledtronics or MCD)	US-PGPUB,	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
25	184	((leds or (plural\$ adj3 source\$) or laser or lamps or sources)	USPAT;	2003/09/05 10:09
-		and (Ledtronics or MCD)) and (circuit adj3 board)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

26	123483	(leds or (plural\$ adj3 source\$) or laser or lamps or sources) near6 (angle or focus\$)	USPAT; US-PGPUB;	2003/09/05 10:08
	•	Theat of talight of toedsty	EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
27	3306484	(leds or (plural\$ adj3 source\$) or laser or lamps or sources)	USPAT;	2003/09/05 10:10
21	3300464		US-PGPUB;	2003/03/03 10.10
		nea12 ((angle or focus\$) near7 degree\$)		
			EPO; JPO;	
		·	DERWENT;	
	10101	(1) (1) (1) (1)	IBM_TDB	2002/00/05 40 44
28	19481	((leds or (plural\$ adj3 source\$) or laser or lamps or sources)	USPAT;	2003/09/05 10:11
		nea12 ((angle or focus\$) near7 degree\$)) and (circuit adj3	US-PGPUB;	
		board) and battery	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	528616	leds nea12 ((angle or focus\$) near7 degree\$)	USPAT;	2003/09/05 10:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
30	8650	(leds nea12 ((angle or focus\$) near7 degree\$)) and (circuit	USPAT;	2003/09/05 10:11
		adj3 board) and battery	US-PGPUB;	
			EPO; JPO;	•
		·	DERWENT;	
			IBM_TDB	
31	56	(angle adj3 illumination) adj5 degree\$	USPAT;	2003/09/05 10:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			TRM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	558	(led or leds or (light adj3 diode\$)) and ((circuit adj3 board)	USPAT;	2003/09/05 12:36
		near14 reflecti\$)	US-PGPUB;	•
		•	EPO; JPO;	
	į.	♦	DERWENT;	·
			IBM_TDB	e e e
2	130	((led or leds or (light adj3 diode\$)) and ((circuit adj3 board)	USPAT;	2003/09/05 12:32
		near14 reflecti\$)) and battery	US-PGPUB;	
		77	EPO; JPO;	
			DERWENT;	
			IBM TDB	•
3	. 19	(led or leds or (light adj3 diode\$)) same Ledtronics	USPAT;	2003/09/05 12:37
	===	(, on o, , one o, (, g, , , an)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	· ·
			IBM_TDB	
1	Ö	(led or leds or (light adj3 diode\$)) adj7 (while adj3 light)	USPAT;	2003/09/05 12:41
4		(led of leds of (light adjo diodes)) adjo (while adjo light)	US-PGPUB;	2005/05/05 12.11
			EPO; JPO;	
			DERWENT;	
	·		IBM_TDB	
_	1251	(Indian personal Citate and Citat		2002/00/05 12:02
5	1351	(led or leds or (light adj3 diode\$)) adj7 (white adj3 light)	USPAT;	2003/09/05 13:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	0000100105 10 10
6 .	39	((led or leds or (light adj3 diode\$)) and ((circuit adj3 board)	USPAT;	2003/09/05 12:42
		near14 reflecti\$)) and ((led or leds or (light adj3 diode\$))	US-PGPUB;	
		adj7 (white adj3 light))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	1	((led or leds or (light adj3 diode\$)) and ((circuit adj3 board)	USPAT;	2003/09/05 12:53
		near14 reflecti\$)) and ((led or leds or (light adj3 diode\$))	US-PGPUB;	
	<u>:</u>	same (y-shape\$ or (y adj2 shape\$) or y-configuration or (y	EPO; JPO;	
		adj2 configuration)))	DERWENT;	
			IBM_TDB	
7	121	(led or leds or (light adj3 diode\$)) same (y-shape\$ or (y	USPAT;	2003/09/05 12:53
		adj2 shape\$) or y-configuration or (y adj2 configuration))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
9	896	(led or leds or (light adj3 diode\$)) same (light adj6	USPAT;	2003/09/05 13:04
		upward\$)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	e.
10	461	(led or leds or (light adj3 diode\$)) near14 (light adj6	USPAT;	2003/09/05 13:20
		upward\$)	US-PGPUB;	
		The state of the s	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	175	((led or leds or (light adj3 diode\$)) near14 (light adj6	USPAT;	2003/09/05 13:32
i.	1/3	upward\$)) and (circuit adj2 board)	US-PGPUB;	2003/03/03 13.32
		apmaray)) ailia (circuit gujz pogra)	EPO; JPO;	
	•		DERWENT;	
12	33	أناب المارين ا	IBM_TDB	2002/00/05 42:20
12	32	((structure or made) near6 (led or leds or (light adj3	USPAT;	2003/09/05 13:29
		diode\$))) near14 ((light adj6 upward\$) or (small\$ near5	US-PGPUB;	
		(angle or angular)))	EPO; JPO;	
]		DERWENT;	,
	ľ ·		IBM_TDB	1

15 *	753	(led or leds or (light adj3 diode\$)) near14 ((light adj6	USPAT;	2003/09/05 13:32
15	/33	upward\$) or (small\$ near5 (angle or angular)))	US-PGPUB;	2003/03/03 13.32
	1.	apwards) or (smalls flears (drigle or drigator)))	EPO; JPO;	
**	·		DERWENT;	
			IBM_TDB	
16	213	((led or leds or (light adj3 diode\$)) near14 ((light adj6	USPAT;	2003/09/05 13:33
ŢĢ	213	upward\$) or (small\$ near5 (angle or angular)))) and (circuit	US-PGPUB;	
100		adj2 board)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
17	308	(led or leds or (light adj3 diode\$)) near14 (small\$ near5	USPAT;	2003/09/05 13:32
	•	(angle or angular))	US-PGPUB;	
		(angle or anglining)	EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
18	61	((led or leds or (light adj3 diode\$)) near14 (small\$ near5	USPAT;	2003/09/05 13:33
		(angle or angular))) and (circuit adj2 board)	US-PGPUB;	
-			EPO; JPO;	
	1.		DERWENT;	
			IBM_TDB	*
19	4	("4013915" "4298869" "4419722" "4507718"	USPAT	2003/09/05 13:40
		"4682147" "4868719" "4887074" "5040320"		,
		"5066889" "5388357" "5410453" "5416679"	*	
	1	"5428912" "5459955" "5463280" "5526236"		
		"5561346" "5593223" "5632551" "5655830"		* .
		"5688042" "5726535" "5729925" "5742120"		
	1.	"5890794" "5939996" "6048082" "6158156").PN.		